5 SEQUENCE LISTING

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1. Parental subgenomic HCV replicon I377/NS3-3'UTR SEO ID NO: 1

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-				
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	VERSION AJ242652.1 GI:5441834			
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	ORGANISM: Hepatitis C virus replicon I377/NS3-3'UTR artifici	al sequence	; vectors.	
	REFERENCE: 1 (bases 1 to 7989)			

5 **AUTHORS:** Lohmann, V., Korner,F., Koch,J., Herian, U., Theilmann,L. and Bartenschlager, R. TITLE: Replication of subgenomic hepatitis C virus RNAs in a hepatoma cell line JOURNAL: Science 285 (5424), 110-113 (1999) 99322193 **MEDLINE** 10 REFERENCE: 2 (bases 1 to 7989) **AUTHORS:** Bartenschlager, R. TITLE: Direct Submission JOURNAL: Submitted (26-MAY-1999) Bartenschlager R., Institute for Virology, Johannes Gutenberg - University Mainz, Obere Zahlbacher Strasse 67, 55131 Mainz, GERMANY 15 **FEATURES:** Location/Qualifiers SOURCE: 1..7989 /organism="Hepatitis C virus replicon I377/NS3-3'UTR" THE REPORT OF THE PARTY OF THE /note="Neomycin-selectable bicistronic subgenomic hepatitis C virus replicon" 20 /db_xref="taxon:95363" 1..7989 source ٠D /organism="Encephalomyocarditis virus" /db_xref="taxon:12104" ļ. 25 5'UTR 1..341 /evidence=experimental 1..7989 source /organism="Hepatitis C virus" /db_xref="taxon:11103" join(1..341,1801..7758) source 30 /organism="Hepatitis C virus" /strain="1b" /isolate="Con1" /db_xref="taxon:11103"

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2. HCV Replicon RNA from cell line HCVR2

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	7081 to
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	7201 to
15	7261 ac
	7321 at
er seite	7381 ca
	7441 to
	7501 gt
1 20	7561 aa
77.1	7621 tta
STATE OF THE PARTY	7681 gc
5 E	7741 ct
E E	7801 ttt
25	7861 ttt
l.d l.d	7921 ta

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	6781 actaatteta aagggeagaa etgeggetat egeeggtgee gegegagegg tgtaetgaeg
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30 3. HCV Replicon RNA from cell line HCVR8 SEQ ID NO: 3

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P. A.	25
IJ	23

5	7384 catggcetta gegeatttte acteeatagt tacteteeag gtgagateaa tagggtgget
	7444 tcatgcctca ggaaacttgg ggtaccgccc ttgcgagtct ggagacatcg ggccagaagt
	7504 gtccgcgcta ggctactgtc ccaggggggg agggctgcca cttgtggcaa gtacctcttc
	7564 aactgggcag taaggaccaa geteaaacte acteeaatee eggetgegte eeagttggat
	7624 ttatccagct ggttcgttgc tggttacagc gggggagaca tatatcacag cctgtctcgt
10	7684 gecegaecce getggtteat gtggtgeeta etectaettt etgtaggggt aggeatetat
	7744 ctacteccea acegatgaac ggggagetaa acaetecagg ceaataggee ateetgtttt
	7804 titecettit titittett titittitit titittitit
	7864 ttttteetet tttttteett ttettteett tggtggetee atettageee tagteaegge
	7924 tagetgtgaa aggteegtga geegettgae tgeagagagt getgataetg geetetetge
15	7984 agatcaagta ct

4. HCV Replicon RNA from cell line HCVR9 SEQ ID NO: 4

1 gecageecce gattggggge gacactecae catagateae teceetgtga ggaactaetg
61 tetteaegea gaaagegtet agecatggeg ttagtatgag tgtegtgeag eeteeaggae
121 eeeeeeteee gggagageea tagtggtetg eggaaeeggt gagtacaeeg gaattgeeag
181 gaegaeeggg teetttettg gateaaeeeg eteaatgeet ggagatttgg gegtgeeeee
241 gegagaetge tageegagta gtgttgggte gegaaaaggee ttgtggtaet geetgatagg
301 gtgettgega gtgeeeeggg aggtetegta gaeegtgeae eatgageaeg aateetaaae
361 eteaaagaaa aaceaaaggg egegeeatga ttgaacaaga tggattgeae geaggttete
421 eggeegettg ggtggagagg etattegget atgaetggge acaacagaea ateggetget
481 etgatgeege egtgtteegg etgteagege aggggegeee ggttettttt gteaagaeeg
541 acetgteegg tgeeetgaat gaaetgeagg aegaggeage geggetateg tggetggeea
601 egaegggegt teettgegea getgteteg aegttgteae tgaageggaa agggaetgge
661 tgetattggg egaagtgeeg gggeaggate teetgteate teaeettget eetgeegaga
721 aagtateeat eatggetgat geaatgegge ggetgeatae gettgateeg getaeetgee
781 eattegaeea eeaagegaaa eategeateg agegggeet egegeeagee gaaetgtteg
841 ttgtegatea ggatgatetg gaegaagage ateagggget egegeeagee gaaetgtteg

5 901 ccaggeteaa ggegegeatg cccgaeggeg aggatetegt egtgaeceat ggegatgeet 961 gettgeegaa tateatggtg gaaaatggee gettttetgg atteategae tgtggeegge 1021 tgggtgtggc ggaccgctat caggacatag cgttggctac ccgtgatatt gctgaagagc 1081 ttggcggcga atgggctgac egetteeteg tgetttaegg tategeeget eeegattege 1141 agegeatege ettetatege ettettgaeg agttettetg agtttaaaca gaccacaacg 1201 gtttccctct agegggatea attccgccc tetecetece eccecctaa egttactgge 10 1261 cgaagceget tggaataagg ceggtgtgeg tttgtetata tgttatttte caccatattg 1321 ccgtcttttg gcaatgtgag ggcccggaaa cctggccctg tcttcttgac gagcattcct 1381 aggggtettt eccetetege caaaggaatg caaggtetgt tgaatgtegt gaaggaagca 1441 gttcctctgg aagcttcttg aagacaaaca acgtctgtag cgaccctttg caggcagcgg 15 1501 aaccecccae etggegacag gtgeetetge ggecaaaage eaegtgtata agatacaeet 1561 gcaaaggegg cacaacccca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa 1621 tggctctcct caagegtatt caacaagggg ctgaaggatg cccagaaggt accccattgt 1681 atgggatetg atetggggee teggtgeaea tgetttaeat gtgtttagte gaggttaaaa 1741 aacgtetagg eeccegaac eaeggggaeg tggtttteet ttgaaaaaca egataatace 1801 atggegecta ttacggecta etcecaacag acgegaggee tacttggetg cateateact 1861 agcetcacag geegggacag gaaccaggte gagggggagg teca Ggtggt etceacegca 1921 acacaatett teetggegae etgegteaat ggegtgtgtt ggaetgteta teatggtgee 1981 ggctcaaaga cccttgccgg cccaaagggc ccaatcaccc aaatgtacac caatgtggac 2041 caggaceteg teggetggea agegeeecee ggggegegtt cettgacace atgeacetge 25 2101 ggcagetegg acetttaett ggteaegagg eatgeegatg teatteeggt gegeeggegg 2161 ggcgacagea gggggageet acteteceee aggeeegtet cetaettgaa gggetetteg 2221 ggcggtccac tgctctgccc ctcggggcac gctgtgggca tctttcgggc tgccgtgtgc 2281 accegagggg ttgcgaaggc ggtggacttt gtaccegtcg agtctatgga aaccactatg 2341 eggteeeegg tetteaegga caactegtee ecteeggeeg taeegeagae atteeaggtg 30 2401 geccatetae aegeceetae tggtagegge aagageaeta aggtgeegge tgegtatgea 2461 gcccaagggt ataaggtget tgtcctgaac ccgtccgtcg ccgccaccct aggtttcggg 2521 gegtatatgt ctaaggeaca tggtategae cetaacatea gaaceggggt aaggaceate 2581 accaegggtg ecceeateae gtaeteeaee tatggeaagt ttettgeega eggtggttge 2641 tetgggggeg cetatgacat cataatatgt gatgagtgee aeteaaetga etegaeeaet

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2701 atcetgggea teggeacagt cetggaceaa geggagaegg etggagegeg actegtegtg 2761 etegecaceg etacgeetee gggateggte acegtgecae atecaaacat egaggaggtg 2821 getetgteea geaetggaga aateeeettt tatggeaaag eeateeeeat egagaceate 2881 aagggggga ggcacctcat tttctgccat tccaagaaga aatgtgatga gctcgccgcg 2941 aagetgteeg geeteggaet eaatgetgta geatattace ggggeettga tgtateegte 3001 ataccaacta geggagaegt cattgtegta geaaeggaeg etetaatgae gggetttaee 3061 ggcgattteg acteagtgat egactgeaat acatgtgtea eccagacagt egactteage 3121 etggaccega cetteaceat tgagacgacg acegtgecae aagacgeggt gteacgeteg 3181 cageggegag geaggaetgg taggggeagg atgggeattt acaggtttgt gaeteeagga 3241 gaacggccct cgggcatgtt cgattcctcg gttctgtgcg agtgctatga cgcgggctgt 3301 gettggtacg ageteaegee egeegagace teagttaggt tgegggetta eetaaacaca 3361 ceagggttge cegtetgeea ggaccatetg gagttetggg agagegtett tacaggeete 3421 acceacatag acgeceattt ettgteecag actaageagg eaggagacaa etteecetae 3481 etggtageat accaggetae ggtgtgegee agggeteagg etceacetee ategtgggae 3541 caaatgtgga agtgtctcat acggctaaag cctacgctgc acgggccaac gccctgctg 3601 tataggetgg gageegttea aaaegaggtt actaceaeae acceeataae eaaataeate 3661 atggcatgca tgtcggctga cctggaggtc gtcacgagca cctgggtgct ggtaggcgga 3721 gtcctagcag ctctggccgc gtattgcctg acaacaggca gcgtggtcat tgtgggcagg 3841 gatgagatgg aagagtgege etcacacete cettacateg aacagggaat geagetegee 3901 gaacaattea aacagaagge aategggttg etgeaaacag ecaceaagea ageggagget 3961 getgeteceg tggtggaate caagtggegg accetegaag cettetggge gaagcatatg 4021 tggaatttea teagegggat acaatattta geaggettgt eeactetgee tggeaacee 4081 gegatageat caetgatgge atteacagee tetateacea geoegeteae caeceaacat 4141 accetectgt ttaacatect ggggggatgg gtggccgccc aacttgctcc tcccagcgct 4201 gettetgett tegtaggege eggeateget ggageggetg ttggeageat aggeettggg 4261 aaggtgettg tggatatttt ggeaggttat ggageagggg tggeaggege getegtggee 4321 tttaaggtca tgageggega gatgeeetee aeegaggaee tggCtaacet aeteeetget 4381 atcetetece etggegeeet agtegteggg gtegtgtgeg eagegataet gegteggeae 4441 gtgggcccag gggagggggc tgtgcagtgg atgaaccggc tgatagcgtt cgcttcgcgg

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4501 ggtaaccaeg tetececeae geactatgtg eetgagageg aegetgeage aegtgteaet 4561 cagatectet etagtettae eateaeteag etgetgaaga ggetteaeea gtggateaae 4621 gaggactgct ccacgccatg ctccggctcg tggctaagag atgtttggga ttggatatgc 4681 acggtgttga etgattteaa gaeetggete eagteeaage teetgeegeg attgeeggga 4741 gteecettet teteatgtea aegtgggtae aagggagtet ggeggggega eggeateatg 4801 caaaccacct geceatgtgg ageacagate accggacatg tgaaaaaAgg tteeatgagg 4861 atcgtggggc ctaggacctg tagtaacacg tggcatggaa cattccccat taacgcgtac 4921 accaegggee cetgeaegee eteceeggeg ceaaattatt etagggeget gtggegggtg 4981 gctgctgagg agtacgtgga ggttacgcgg gtgggggatt tccactacgt gacgggcatg 5041 accactgaca acgtaaagtg cccgtgtcag gttccggccc ccgaattett cacagaagtg 5101 gatggggtgc ggttgcacag gtacgctcca gcgtgcaaac ccctcctacg ggaggaggtc 5161 acattectgg tegggeteaa teaatacetg gttgggteac ageteceatg egageeegaa 5221 ccggacgtag cagtgeteae ttccatgete accgacccet eccacattae ggeggagaeg 5281 getaagegta ggetggeeag gggateteee eeeteettgg eeageteate agetageeag 5341 etgtetgege etteettgaa ggeaacatge actaecegte atgaeteece ggaegetgae 5401 ctcatcgagg ccaaceteet gtggcggcag gagatgggcg ggaacateae ccgcgtggag 5461 tcagaaaata aggtagtaat tttggactct ttcgagccgc tccaagcgga ggaggatgag 5521 agggaagtat ccgttccggc ggagatcctg cggaggtcca ggaaattccc tcgagcgatg 5581 cccatatggg cacgecegga ttacaaccet ccactgttag agteetggaa ggaceeggae 5641 tacgtccctc cagtggtaca cgggtgtcca ttgccgcctg ccaaggcccc tccgatacca 5701 cetecaegga ggaagaggae ggttgteetg teagaateta eegtgtette tgeettggeg 5761 gagetegeca caaagacett eggeagetee gaategtegg eegtegacag eggeaeggea 5821 acggeetete etgaceagee eteegacgae ggegaegegg gateegaegt tgagtegtae 5881 teeteeatge eeceettga gggggageeg ggggateeeg ateteagega egggtettgg 5941 tetacegtaa gegaggagge tagtgaggae gtegtetget getegatgte etacaeatgg 6001 acaggegece tgateaegee atgegetgeg gaggaaacea agetgeecat caatgeaetg 6061 ageaactett tgeteegtea ceacaacttg gtetatgeta caacateteg cagegeaage 6121 ctgeggeaga agaaggteae etttgacaga etgeaggtee tggaegaeca etaeegggae 6181 gtgctcaagg agatgaaggc gaaggcgtcc acagttaagg ctaaacttct atccgtggag 6241 gaageetgta agetgaegee eccacatteg geeagateta aatttggeta tggggeaaag

5	6301 gacgtccgga acctatccag caaggccgtt aaccacatcc gctccgtgtg gaaggacttg
	6361 ctggaagaca ctgagacacc aattgacacc accatcatgg caaaaaatga ggttttctgc
	6421 gtccaaccag agaagggggg ccgcaagcca gctcgcetta tcgtattccc agatttgggg
	6481 gttegtgtgt gegagaaaat ggeeetttae gatgtggtet eeacceteee teaggeegtg
	6541 atgggetett cataeggatt ceaatactet cetggacage gggtegagtt cetggtgaat
10	6601 gcctggaaag cgaagaaatg ccctatgggc ttcgcatatg acacccgctg ttttgactca
	6661 acggtcactg agaatgacat ccgtgttgag gagtcaatct accaatgttg tgacttggcc
	6721 cccgaagcca gacaggccat aaggtegete acagagegge tttacategg gggeeeeetg
	6781 actaatteta aagggeagaa etgeggetat egeeggtgee gegegagegg tgtaetgaeg
	6841 accagetgeg gtaataccet cacatgttac ttgaaggeeg etgeggeetg tegagetgeg
15	6901 aageteeagg aetgeaegat getegtatge ggagaegaee ttgtegttat etgtgaaage
	6961 geggggaece aagaggaega ggegageeta egggeettea eggaggetat gaetagatae
	7021 tetgeeceee etggggacce geecaaacca gaatacgaet tggagttgat aacateatge
	7081 tectecaatg tgteagtege geaegatgea tetggeaaaa gggtgtaeta teteaceegt
	7141 gaccecacca eccecettge gegggetgeg tgggagacag etagacacae tecagteaat
20	7201 teetggetag geaacateat eatgtatgeg eccacettgt gggeaaggat gateetgatg
	7261 acteattet tetecateet tetageteag gaacaacttg aaaaageeet agattgteag
	7321 atctaegggg cetgttaete cattgageca ettgacetae etcagateat teaaegaete
	7381 catggcctta gcgcattttc actccatagt tactctccag gtgagatcaa tagggtggct
	7441 tcatgcctca ggaaacttgg ggtaccgccc ttgcgagtct ggagacatcg ggccagaagt
25	7501 gtccgcgcta ggctactgtc ccaggggggg agggctgcca cttgtggcaa gtacctcttc
	7561 aactgggcag taaggaccaa geteaaacte acteeaatee eggetgegte eeagttggat
	7621 ttatccagct ggttcgttgc tggttacagc gggggagaca tatatcacag cctgtctcgt
	7681 gecegaecce getggtteat gtggtgeeta etectaettt etgtaggggt aggeatetat
	7741 ctacteccea acegatgaac ggggagetaa acactecagg ceaataggee atectgtttt
30	7801 titeeettit titittiett titittitti titittitti titittitti tieteettit
	7861 tittteetet titttteett tietteett tigtgegetee atettageee tagteaegge
	7921 tagetgtgaa aggteegtga geegettgae tgeagagagt getgataetg geetetetge
	7981 agatcaagta ct

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5. HCV Replicon from cell line HCVR22

SEQ ID NO: 5

1 gecagecece gattggggge gacacteeae catagateae teeeetgtga ggaactaetg 61 tetteaegea gaaagegtet agecatggeg ttagtatgag tgtegtgeag ceteeaggae 121 ccccctccc gggagagcca tagtggtctg cggaaccggt gagtacaccg gaattgccag 181 gacgaccggg tcctttcttg gatcaacccg ctcaatgcct ggagatttgg gcgtgcccc 241 gegagaetge tageegagta gtgttgggte gegaaaggee ttgtggtaet geetgatagg 301 gtgettgega gtgeeceggg aggtetegta gaeegtgeae catgageaeg aateetaaae 361 ctcaaagaaa aaccaaaggg cgcgccatga ttgaacaaga tggattgcac gcaggttctc 421 eggeegettg ggtggagagg etattegget atgaetggge acaacagaca ateggetget 481 ctgatgeege egtgtteegg etgteagege aggggegeee ggttettttt gteaagaeeg 541 acctgtccgg tgccctgaat gaactgcagg acgaggcagc gcggctatcg tggctggcca 601 cgacgggcgt teettgegea getgtgeteg acgttgteae tgaageggga agggaetgge 661 tgctattggg cgaagtgccg gggcaggate teetgteate teacettget eetgecgaga 721 aagtateeat eatggetgat geaatgegge ggetgeatae gettgateeg getaeetgee 781 cattegacca ccaagegaaa categeateg agegageaeg tacteggatg gaageeggte 841 ttgtcgatca ggatgatctg gacgaagagc atcaggggct cgcgccagcc gaactgttcg 901 ccaggeteaa ggegegeatg ccegaeggeg aggatetegt egtgaeceat ggegatgeet 961 gettgeegaa tateatggtg gaaaatggee gettttetgg atteategae tgtggeegge 1021 tgggtgtggc ggaccgctat caggacatag cgttggctac ccgtgatatt gctgaagagc 1081 ttggcggcga atgggctgac cgcttcctcg tgctttacgg tatcgccgct cccgattcgc 1141 agegeatege ettetatege ettettgaeg agttettetg agtttaaaca gaccacaacg 1201 gtttccctct agegggatea attccgcccc tctccctccc cccccctaa cgttactggc 1261 cgaagceget tggaataagg ceggtgtgeg tttgtctata tgttattttc caccatattg 1321 cegtettttg geaatgtgag ggeeeggaaa eetggeeetg tettettgae gageatteet 1381 aggggtettt eceetetege caaaggaatg caaggtetgt tgaatgtegt gaaggaagea 1441 gttcctctgg aagcttcttg aagacaaaca acgtctgtag cgaccctttg caggcagcgg 1501 aacccccac ctggcgacag gtgcctctgc ggccaaaagc cacgtgtata agatacacct 1561 gcaaaggegg cacaacecca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa

1021 tggetetett eaagegtatt eaacaagggg etgaaggatg eecagaaggt deecategt
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2341 eggteeeegg tetteaegga caactegtee ecteeggeeg tacegeagae atteeaggtg
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2521 gegtatatgt etaaggeaca tggtategae eetaacatea gaaceggggt aaggaceate
2581 accacgggtg cccccateae gtactccace tatggcaagt ttettgeega eggtggttge
2641 tetggggggg cetatgacat cataatatgt gatgagtgcc acteaactga etegaceact
2701 atcetgggca teggcacagt cetggaccaa geggagacgg etggagegeg actegtegtg
2761 etegecaceg etaegeetee gggateggte acegtgeeae atecaaacat egaggaggtg
2821 getetgteea geaetggaga aateceettt tatggeaaag ceateceeat egagaceate
2881 aaggggggga ggcacctcat tttctgccat tccaagaaga aatgtgatga gctcgccgcg
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3241 gaacggccct egggcatgtt egatteeteg gttetgtgeg agtgetatga egegggetgt
3301 gettggtaeg ageteaegee egeegagaee teagttaggt tgegggetta eetaaaeaea
3361 ccappottoc ccotetocca graceateto gapttetogo agagegtett tacaggeete

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3421 acccacatag acgcccattt cttgtcccag actaagcagg caggagacaa cttcccctac 3481 ctggtagcat accaggetae ggtgtgegee agggeteagg etecaectee atcgtgggae 3541 caaatgtgga agtgteteat aeggetaaag eetaegetge aegggeeaae geeeetgetg 3601 tataggetgg gageegttea aaaegaggtt actaceaeae acceeataae caaatacate 3661 atggcatgca tgtcggctga cctggaggtc gtcacgagca cctgggtgct ggtaggcgga 3721 gtcctagcag ctctggccgc gtattgcctg acaacaggca gcgtggtcat tgtgggcagg 3781 atcatettgt eeggaaagee ggeeateatt eeegacaggg aagteettta eegggagtte 3841 gatgagatgg aagagtgege etcacacete cettacateg aacagggaat geagetegee 3901 gaacaattca aacagaagge aategggttg etge $\underline{\mathbf{G}}$ aacag ecaecaagca ageggagget 3961 gctgctcccg tggtggaatc caagtggcgg accetcgaag cettctgggc gaagcatatg 4021 tggaatttea teagegggat acaatattta geaggettgt eeaetetgee tggeaaeeee 4081 gegatageat cactgatgge atteacagee tetateacea gecegeteae cacceaacat 4141 accetectgt ttaacateet ggggggatgg gtggeegeec aacttgetee teecageget 4201 gettetgett tegtaggege eggeateget ggageggetg ttggeageat aggeettggg 4261 aaggtgettg tggatatttt ggcaggttat ggagcagggg tggcaggcgc gctcgtggcc 4321 tttaaggtea tgageggega gatgeeetee acegaggaee tggttaacet aeteeetget 4381 atcetetece etggegeeet agtegteggg gtegtgtgeg eagegataet gegteggeae 4441 gtgggcccag gggaggggc tgtgcagtgg atgaaccggc tgatagcgtt cgcttcgcgg 4501 ggtaaceaeg teteceeeae geactatgtg eetgagageg aegetgeage aegtgteaet 4561 cagatectet etagtettae eateacteag etgetgaaga ggetteacea gtggateaac 4621 gaggactgct ccacgccatg ctccggctcg tggctaagag atgtttggga ttggatatgc 4681 acggtgttga ctgatttcaa gacctggctc cagtccaagc tcctgccgcg attgccggga 4741 gtccccttct tctcatgtca acgtgggtac aagggagtct ggcggggcga cggcatcatg 4801 caaaccacct gcccatgtgg agcacagate accggacatg tgaaaaacgg ttccatgagg 4861 atcgtggggc ctaggacetg tagtaacacg tggcatggaa cattccccat taacgcgtac 4921 accaegggee cetgeaegee eteceeggeg ceaaattatt etagggeget gtggegggtg 4981 gctgctgagg agtacgtgga ggttacgcgg gtgggggatt tccactacgt gacgggcatg 5041 accactgaca acgtaaagtg cccgtgtcag gttccggccc ccgaattctt cacagaagtg 5101 gatggggtge ggttgeaeag gtaegeteea gegtgeaaae eeeteetaeg ggaggaggte 5161 acattectgg tegggeteaa teaatacetg gttgggteac ageteecatg egageeegaa

5221 ceggaegtag cagtgeteae ttecatgete acegaeceet eccaeattae ggeggagaeg
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5341 etgtetgege etteettgaa ggeaacatge actaceegte atgacteece ggaegetgae
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5461 teagaaaata aggtagtaat tttggaetet ttegageege teeaagegga ggaggatgag
5521 agggaagtat ccgttccggc ggagatcctg cggaggtcca ggaaattccc tcgagcgatg
5581 cccatatggg cacgecegga ttacaaccet ccactgttag agteetggaa ggaceeggae
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6961 geggggacce aagaggacga ggegageeta egggeettea eggaggetat gactagatae

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